DOUBLE-CAB UTES: CAUSES AND CONSEQUENCES
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Abstract

The double-cab ute is extraordinarily popular – the top five best-selling new vehicles in New Zealand (NZ) in 2019 were in this category. This is new: until 2015 the top-sellers were much lighter vehicles like the Corolla, and the trend is global. In the US light trucks (utes and SUVs) make up 70% of new automobiles, and they weigh more than ever: between 2000 and 2019 the average US pickup put on 520 kg. Designed for commercial activities such as construction and farming, these vehicles are now commonly used for short urban trips previously undertaken by light cars. There are consequences. The predominance of diesel engines means higher emissions of NOx and other local pollutants. Weighing 2 tonnes or more, fuel efficiency is reduced, and greenhouse emissions per km increased, relative to lighter vehicles. The height and width of these vehicles dominate road space. There are safety issues, including blind spots, a high centre of gravity, and an unforgiving front end. We estimate the effects of the recent rise of the ute in NZ on greenhouse emissions and road crash injuries. We explore also the effects of more, bigger, heavier, and more powerful vehicles on the quality and safety of public spaces and the experience of those who use these spaces. We will summarise work done on the promotion of the double cab ute in this country, contrasting the themes that run through advertising images and commercial messaging with driver surveys and studies of driver behaviour. The increasing average mass of the New Zealand vehicle fleet, embodied in the double cab ute but apparent in other vehicles also, challenges climate goals, urban efficiency, and health and safety plans such as Vision Zero. There is clearly a need for integrated solutions that will protect the health and sustainability of the New Zealand transport system.
1. Introduction – The rise of the urban light truck

The use of light trucks as passenger vehicles within urban areas is relatively new in Aotearoa New Zealand. Ten years ago none of the biggest-selling new vehicles were in this category, but now 8 of the top 10 are truck-like vehicles, including five double-cab utes (headed by the Ford Ranger) and three Sports Utility Vehicles (SUVs). In this paper we focus on double-cab utes, given their popularity (one in 5 new vehicle sales in 2019) and the important part they have played in the transition of light trucks from work (utility) vehicles to family transport. The term is not precise, we acknowledge: utes come in various forms, double and single-cab, with and without open trays, with 4 wheel drive and without. And many large SUVs have ute-like features, such as imposing size, high ground clearance, and a rigid truck chassis.

Based on local and overseas research, we estimate the effects of the rise of the double-cab ute and similar vehicles on greenhouse gas emissions and road crash injuries. We conclude that growing numbers of light trucks in cities threaten decarbonisation in two ways: Firstly through directly increasing greenhouse gas emissions – largely offsetting the fuel efficiency gains of recent decades. Secondly, by degrading the comfort, usability and safety of street environments and thereby obstructing ‘mode shift’ to lighter, lower-carbon modes. We explore policy solutions.

2. Origin story: why are so many people driving light trucks in cities?

The rise of light trucks (utes and SUVs) is generally attributed to a combination of savvy marketing and weak regulatory frameworks. When US regulators imposed safety and environmental standards on vehicles in the 1970s, they allowed much weaker standards for light trucks (Bradsher, 2002), which at that time made up a small fraction of the total vehicle fleet and were seen (by the regulators) as a niche market that would never contribute much to vehicle emissions overall. However, weaker standards meant cheaper manufacture, and American car companies seized the opportunity to increase production and to sell to a new demographic (Bradsher, 2002). Marketing strategies to re-frame light trucks as passenger vehicles were sophisticated and well-funded. The winning messages, pitched to increasingly urban middle and higher income earners, were ‘adventure’, nature contact and ‘safety’ (Gunster, 2004, Glover, 2000). Advertising campaigns that promoted pick-ups and SUVs as ‘green’ and ‘safe’ misled the public, said some, given emission levels and crash rates (Glover, 2000, Rollins, 2006). Nevertheless motor industry campaigns were extraordinarily successful: Light truck sales in the US went from 16% of all sales of new light vehicles in 1980 to 50% in 2005, and now approximately three quarters of sales in America are pickup trucks, SUVs and vans. Over time these vehicles are becoming more massive (Figure 1). In 2019 the average US pickup was 519 kg heavier than in 1990, and the three top-sellers in 2019, the Ford F-150, Chevrolet Silverado and Ram 1500 were longer, wider and higher than ever before. (Neil, 2020)
The American story is now repeated in other countries, as manufacturers (eg in Japan and China) make new versions of light trucks, and American-style marketing campaigns encourage purchasers of new cars to up-scale. In general, engines are more efficient than before, but this has not led to equivalent reductions in CO₂ emissions as industry has fostered public demand for bigger, more powerful machines. (Galvin, 2020) In Aotearoa, sales of new utes and SUVS exceeded sales of cars for the first time in 2015. Tax incentives, including designation of double cab utes as commercial vehicles that are exempt from fringe-benefit tax, encourage the purchase of these vehicles (Daalder, 2020), although it appears that much of their use is for other reasons than work, or for work trips that do not require 4WD or towing capacity, and would previously have been undertaken using a car.

In 3.5 hours of road-side observations in Auckland between 2nd and 9th February 2021 we counted 369 double-cab utes of which just over a third (36%) were clearly marked as commercial vehicles, and 9% were evidently carrying large objects or towing. Observations were made between 9 am and 5 pm, on three weekdays and one Sunday, on arterial and collector roads. This pattern fits with the 2009 NZ Household Travel Survey which found SUVs were predominantly used as a substitute for cars, whatever the ostensible reason for their purchase (Lamb et al, 2010). In the 2015-2018 Travel Survey vehicles in the van/ute category were more likely than cars to be used for work-related trips, but these accounted for only a third of kilometres travelled (Jennifer McSaveney, personal communication). The proportions of VKT for shopping or personal appointments (22%) and social visits/entertainment (12%) were similar to the figures for cars.

3. Reasons for concern

3.1 Vehicle emissions

Per km utes emit 60-80% more CO₂ than light cars, according to information provided by manufacturers (Table 1), and they make a substantial contribution to land transport emissions overall. Indeed, the growth in numbers of light trucks (pickups and SUVS) is the second biggest cause of recent increases in greenhouse gases globally, according to the International Energy Agency (IEA, 2019). There is evidence from the US that SUV and ute drivers tend to use their vehicles more than do car drivers (Akar and Guldmann, 2012). If this is true in general then the adverse effect on carbon emissions will be amplified.

3.2 Safety

3.2.1 Consequences for other road users
“[In the United States] the average 1-t pickup kills about 10 times more people in other vehicles than an average Camry. Very roughly, during its life an average 1-t pickup has a nearly 1% expectation of killing someone in a traffic crash” (Wenzel and Ross, 2005: 482)

The mass of light trucks, their height and specific design features, such as square, accessorised front ends increase risk of injury for drivers of other, smaller, vehicles. As well as generally having higher ‘aggressivity’ ratings (a measure of the tendency to kill or injure occupants of other vehicles in a crash), their height, and common use of window tinting decrease the visibility of people in smaller vehicles, making driving feel less safe and more stressful. Use of these vehicles in urban settings tends to increase congestion, as other drivers give more space to larger vehicles (Bradsher, 2002).

As well as the hostile design of the vehicles, there is evidence that they are driven in more dangerous ways. Risky, aggressive, distracted and impaired driving are all reported to be more common amongst ute and SUV drivers (Insurify, 2021, Paleti, Eluru, & Bhat, 2010, Rudin-Brown, 2004; Wallner et al., 2017). In Europe SUV drivers were observed more likely to use a phone while driving, and to drive without wearing a seatbelt compared to car drivers (Wallner et al. 2017). The increase in risky driving behaviour occurred more frequently in male drivers; however, women at the wheel were also driving in more dangerous and distracted ways. New Zealand research found SUV drivers rate themselves as safer drivers, but are actually more likely to report undertaking unsafe driving behaviours (Thomas and Walton, 2008). It is relevant also that the speed of driving tends to increase with the eye height of the driver, and SUV drivers have more difficulty predicting their speed (Rudin-Brown, 2004).

Risky driving behaviour is dangerous to the drivers themselves because utes and heavy SUVs have poorer handling and braking capabilities (Anderson, 2008) and their height makes them more vulnerable to serious roll-over crashes (Islam et al., 2016, Wen et al., 2020, Wenzel and Ross, 2005). In the US, 78% of rollover crashes in light trucks in the 1990s resulted in passenger occupant fatalities, compared to just 48% in small cars (National Highway Traffic Safety Administration, 1999). In New Zealand a study of vehicle crashes in 2015 – 2016 found that modern vehicles were generally safer than older equivalents, but light trucks (SUVs and utes) were more likely to cause serious or fatal injury in roll-over crashes (Mackie et al., 2017). New Zealand drivers generally have a poor understanding of the risks and safety profile of SUVs, with a tendency to employ “naïve physics heuristics” that position ‘bigger [a]s better’ and safer (Thomas and Walton, 2008).
3.2.2 Consequences for active travel and neighbourhood safety

The rise of light trucks in urban areas in the US was associated with an increase in injuries and fatalities amongst pedestrians and cyclists (Monfort and Mueller, 2020, Anderson, 2008, Schneider, 2020). New models of the most popular utes have active warning systems that identify hazards, alert the driver and activate the brakes if the driver does not respond. However, if pedestrians are struck the consequences may be disastrous. The massive perpendicular front ends of utes increase the odds of severe injuries to the head, chest and lower extremities (Han, Yang, Mizuno, & Matsui, 2012, Schneider, 2020, Leffler & Gabler, 2004). The risks for unprotected road users are compounded by bull bars, rigid after-market accessories that are commonly fitted to utes in New Zealand. (In our observations on Auckland streets, 25% had add-ons of this kind or smaller ‘nudge bars’.) These structures may impair airbag function (New Zealand Transport Agency, 2020), and they concentrate the crash force and aggravate injuries to pedestrians and cyclists (Desapriya, 2012). Australian crash tests found the deceleration forces acting on a pedestrian’s head are typically five times greater when struck by a vehicle fitted with bull bars (Anderson 2009).

As well as the effects on injury severity, bigger vehicles generally make everyday traffic more stressful for pedestrians and cyclists. In the US it was observed that SUVs make a number of low-speed pedestrian environments less safe, as these vehicles are more likely to threaten pedestrians when making left turns, negotiating curves, and traveling through signalized intersections (Schneider, 2020). Due to their size, drivers of these vehicles often have difficulty parking safely, leading to ‘overhang’ and illegal parking on pavements (Figures 2 and 3). Altogether light trucks make city streets less inviting for people who walk and cycle and may make it more difficult for New Zealand to switch to low-carbon modes of travel, as is required to meet national climate goals.

Figures 2 and 3. Examples of SUV/ute ‘overhang’ reducing the usability and safety of pedestrian spaces in Auckland and Dunedin. (Source: K. Wild and A. Macmillan)

4. The marketing of double-cab utes in New Zealand – an analysis of advertising themes
As in the US, concerns have been raised over the ways that utes are being marketed in New Zealand, as these may be:

- Misleading the public about the impact these vehicles have on the environment and public safety (Wilson and Horrocks, 2020), and
- Encouraging unsafe driving behaviour.

The double cab ute push makes strong use of images and rhetorical strategies designed to invoke identification with a model of traditional ‘folk’ masculinity, while SUVs tend to be marketed, in slightly different ways, to both men and women. Images of ‘aggression’ and ‘dominance’ are central to the branding of utes, which are given names like ‘Raptor’, and ‘Predator’. This marketing is strongly ‘identity’ rather than simply ‘utility’ based: aimed at invoking the idea that driving these vehicles is an expression of ‘manliness’ or a robust male identity. Both NZ and US research reports that SUV and ute drivers feel a stronger sense than other drivers that their vehicle reflects their identity as well as their social status in the community. The marketing of these vehicles as both an ‘identity statement’ and as a status marker is reflected in NZ research that shows that SUV drivers are more likely than car drivers to agree with statements that “my vehicle is a reflection of my lifestyle” and that “most people would like a vehicle like mine.” (Thomas and Walton, 2008).

We recently undertook an analysis of SUV and double-cab ute advertisements shown in New Zealand. Remote and undisturbed natural locations are prominent. The nature symbolism extends to naming of SUVs and utes, with ‘Navigator’ and ‘Ranger’ for example portraying exploration of new frontiers (Glover, 2000). Previous studies on SUV marketing have also highlighted the way SUVs are marketed to increasingly urban populations as a means to connect with nature (Glover, 2000, Horrocks and Wilson, 2019).

As noted earlier, ‘macho’, aggressive and competitive themes and imagery are common. “Dare to explore your inner beast” was the message on New Zealand bill-boards promoting the 2020 Ford Ranger. And a recent review of the Ford Ranger Raptor on New Zealand car website Driven was headed ‘Why the Raptor still ravages its rivals’ (Driven, 2021). The word ‘ravage’ invokes destructive and animalistic imagery which has been commonly used by the industry in conjunction with dominating masculine marketing themes. In his history of the SUV, Keith Bradsher devotes a chapter (entitled ‘Reptilean dreams’) to the deliberate efforts of US manufacturers in the 1990s to sell light trucks on the basis of threat, defence and survival (Bradsher 2002).

From a public health perspective, the pervasive use of aggressive and ego-centrist sentiments and images, and the depiction of risky driving practices in the marketing of these much heavier, more dangerous vehicles is concerning. Car advertising is the second biggest advertising sector in New Zealand, and the push for utes and SUVs is not consistent with Vision Zero strategies, which are centred on an ethic of care, slower travel, and making more room for pedestrians and cyclists. However the promotion of Vision Zero sentiments is heavily outspent by campaigns for double cab utes and SUVs: we note Ford plans to boost production of large vehicles like the Ranger instead of small cars, and the company had at its disposal, in 2019, a global advertising budget of 2.28 billion U.S. dollars (Statistica, 2020).

5. The future

To explore what double-cab utes mean for healthy, low-carbon transport in New Zealand, we describe two scenarios, located in 2035 or thereabouts: one in which the country is served by a vehicle fleet that includes 3 million Ford Rangers; the other in which the fleet includes instead 3 million Toyota Corollas (presently the top-selling new car in New Zealand). We do not attempt to predict what will happen in 2035, nor what is most likely. However, in 15 years time it is not inconceivable, given how closely NZ is following US transport trends, that three-
quarters of our light vehicle fleet (which may number close to 8 million if recent growth continues), will be utes and SUVs, in roughly equal proportions. Given the popularity of the two vehicles, we chose the Ranger as the archetypal ute and the Corolla as a car equivalent.

Table 1 compares 2020 versions of these vehicles, based on sales information provided by [Ford](https://www.ford.com) and [Toyota](https://www.toyota.com). There are many versions of the Ranger – the 4WD XLT is a popular mid-range model, and registrations are split between the 3.2 Litre diesel and the 2.0 Litre petrol turbo. We have chosen the diesel version as the majority of utes in general run on diesel. We accept that there will be many changes in the next 15 years that are difficult to anticipate: technological, social and environmental. But it is helpful, nevertheless, in our view to contrast, in broad terms, a Ranger-rich world with one in which the vehicle fleet comprises mainly small cars such as the Corolla.

<table>
<thead>
<tr>
<th></th>
<th>2020 Corolla 2.0 Litre Hatch GX</th>
<th>2020 Ranger 4WD XLT Double Cab Wellside 3.2L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerb weight</td>
<td>1340 kg</td>
<td>2188 kg</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4370 mm long 1790 mm wide 1435 mm high 0.80 height:width</td>
<td>5351 mm long 1860 mm wide (excl. mirrors) 1821 mm high 0.98 height:width</td>
</tr>
<tr>
<td>Fuel, fuel efficiency, overall</td>
<td>Petrol 6.1 L/100 km</td>
<td>Diesel 8.7 L/100 km</td>
</tr>
<tr>
<td>CO₂ emissions</td>
<td>139 g/km</td>
<td>229 g/km</td>
</tr>
<tr>
<td>Listed price</td>
<td>NZD 29,990</td>
<td>NZD 64,990 (+ORC)</td>
</tr>
<tr>
<td>Towing capacity (braked)</td>
<td>1300 kg</td>
<td>3500 kg</td>
</tr>
</tbody>
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Table 1. A comparison of the Toyota Corolla (formerly the top-selling vehicle in New Zealand) and the Ford Ranger (top of the sales list each year since 2015)

At present New Zealand drivers, if they are men, cover about 12,000 km per year, on average; the figure for women is just over 8,000 km per year. (Household Travel Survey) Assuming no change in VKT, and a roughly 90 g/100 km difference in CO₂ emissions between the two scenarios, a 3 million double cab ute future releases each year $2.7 \times 10^9$ kg (2,700 tons) of carbon more than the alternative Corolla scenario. If there was a carbon price of $200 a ton, this would amount to a national levy of $540 million annually.

The move to electric motors may increase the climate costs of a ute world because there is no prospect at the moment of battery-only light trucks. Ford has announced it will sell an electric version of the Ranger in 2022, but this is likely to be a plug-in hybrid (PHEV). It is unclear at present how much difference this technology will make to emissions. Hybrid light
trucks may not be driven much in EV mode due to the limited capacity of the batteries: a recent European study reported large discrepancies between manufacturers’ claims and real world emissions for a range of PHEVs, including the Outlander SUV. (European Federation for Transport and Environment 2020.) We note also that Ford’s production plans for the next 5 years envisage a very small role for electric vehicles – according to Reuters, Ford and General Motors expect to produce in North America more than 5 million SUVs and pickup trucks in 2026, but only about 320,000 electric vehicles (Lienert 2020).

The information provided by manufacturers does not include pollutants, apart from CO₂, that are relevant to climate change and public health. To fill this gap, we refer to outputs from the Waka Kotahi Vehicle Emissions Prediction Model version 6.1 (Gerta Kuschel, personal communication). The petrol-driven Corolla emits higher levels of hydrocarbons, whereas the heavier, diesel powered Ranger contributes much greater amounts of NOx (oxides of nitrogen) – about 1.5 g/km compared with .02 g/km, when travelling at 50 kph. NOx not only contributes to warming, but has significant harmful effects directly on human health (Huangfu, 2020).

There is less difference between the vehicles in emissions of particulate matter, although PM10 levels, coming largely from brake and tyre wear are higher for the Ranger.

Differences in fuel efficiency and kerb weight would add to operating costs in the transport system; the higher purchase prices would be regressive, socially. Also, larger vehicles take up more space on the roads. Leaving aside the greater braking distance required for double cab utes than small cars, a fleet with 3 million Ford Rangers would occupy about 30 million m² of road space, compared with 23.5 million m² for the same number of Corollas. All else being equal, to avoid worsening congestion, and to ensure enough space for pedestrians, cyclists and other road users, transport authorities would need to spend roughly 30% more on bitumen.

The important figures in the Table from a road safety perspective are the weight (which affects braking distance and striking force), height (over-ride), the ratio of height:width (stability), and the towing capacity. Towing capacity is not directly relevant here, but the superior performance of the Ranger (and its 4WD capabilities) requires a rigid truck chassis, which does have safety implications (especially in terms of injury risks to other road users).

The safety of the 2020 models cannot be assessed directly, but we can compare previous models of the Ranger and the Corolla (Table 3), based on police-reported crashes across Australia and New Zealand from 1987-2017 (Newstead 2019). The outcome is the risk of injury severe enough to lead to hospital admission or to cause death, amongst either the occupants of the primary vehicle (the crash-involved Corolla or Ranger), or the occupants of other vehicles, and other road users (eg cyclists and pedestrians). This latter measure is called ‘aggressivity’. The analytic method takes into account a large number of factors, other than vehicle type, that may influence injury severity (including travelling speed, age and sex of occupants, likelihood of alcohol, location of crash and period).
Table 2. Risk of serious injury (hospital admission or fatality), for drivers and passengers (crashworthiness) and for other road users (aggressivity), by model year, Toyota Corolla and Ford Ranger

<table>
<thead>
<tr>
<th></th>
<th>Toyota Corolla</th>
<th>Ford Ranger</th>
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<tr>
<td><strong>Crashworthiness (serious injuries/100 drivers)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.16 (3.67-4.72) [12-17]</td>
<td>1.98 (1.19-3.31) [15-17]</td>
</tr>
<tr>
<td><strong>Aggressivity (serious injuries/100 drivers of other crash-involved vehicles and other affected road users)</strong></td>
<td>3.41 (3.19-3.64) [02-07]</td>
<td>4.86 (4.36-5.42) [06-11]</td>
</tr>
<tr>
<td></td>
<td>3.44 (2.89-4.09) [12-17]</td>
<td>7.38 (4.98-10.94) [15-17]</td>
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*Based on police-reported crashes in Victoria, New South Wales, Queensland, Western Australia, New Zealand and South Australia that occurred during 1987-2017. Model years in square brackets. 95% confidence intervals in round brackets. Reference: Newstead 2019

Table 2 shows occupants of the Ford Ranger are less likely to be seriously injured in road crashes, given a crash has occurred, than occupants of the Corolla. However the Ranger causes more serious injuries to other road users. Recent models of the Ranger do better on the crashworthiness measure, perhaps as a result of improvements in handling and reduction in the risk of roll-overs, but worse on aggressivity. The latter may be a statistical artefact (given the wide and overlapping confidence intervals), or a function of greater mass and height and design changes in the front ends of the Ranger and other double-cab utes. (Neil, 2020)

It is difficult to project what the safety implications might be of different vehicle fleets in the future. Crash risk may change for many reasons, and if a crash does occur, the chance of severe injuries may not be exactly the same as in the past. However in broad terms, we argue, the differences between cars such as the Corolla and utes like the Ranger are likely to persist.

The important point is that ‘other affected road users’ are 1.5 to 2 times as likely to be killed or to require a hospital admission if struck by a Ford Ranger than a Corolla. The pattern seen in Table 2 is consistent with research based on large American data sets, and is backed up
by experimental crash studies. Anderson (2008) estimated an 80% increase in probability of
death if a cyclist or pedestrian was struck by a light truck rather than a car. In two vehicle
collisions, the probability of a fatality in the struck vehicle was 62% greater if the striking vehicle
was a light truck rather than a car. An earlier study, based on pedestrian injuries in the US
1994-1998, found that risk of death after adjusting for age and crash speed was 3.4 times
higher with a light truck (Roudgari, 2004)

We conclude that a scenario in which double cab utes dominate the vehicle fleet not only
incurs a heavy carbon cost, but leads to higher levels of health-threatening air pollution, and
makes the roads more dangerous for other road users, and especially pedestrians and
cyclists.

6. Conclusions and recommendations

Double cab utes are useful in many situations: the challenge is to prevent the harm caused
by unconstrained growth in the number of these vehicles and their widespread use for trips of
all kinds. Based on successful public health campaigns in the past, such as tobacco control,
we suggest the following interventions to limit the environmental and health risks of light trucks
should be considered.

First, moves to build in better safety and greater efficiency:

- Import controls might bring forward the ban on new fossil fuel vehicles over a certain
  weight
- Design standards, particularly those related to risks to others, should be greatly
  strengthened. In other jurisdictions bull bars and other dangerous front-end
  accessories are banned or more tightly restricted than in NZ.
- Registration of passenger vehicles could be limited to those that can safely fit within
  standard parking spaces
- Clean car standards can help to incentivise smaller vehicles. It is important that both
double-cab utes, and Plug-in hybrid electric vehicles (the likely early ‘electric’ mode for
larger vehicles and SUVs and utes) are covered by these standards.

Pricing mechanisms might include:

- A review of exemption from fringe-benefit tax for double-cab utes. In its present form
  this is essentially a government subsidy that promotes purchase of heavier vehicles.
- Increasing sales taxes, vehicle registration charges and congestion charges by vehicle
  weight could be used to incentivise a lighter, safer, and less carbon-intensive urban
  fleet. (We note a recent UK study that concluded ‘fostering vehicle weight reduction
  could produce greater cumulative emissions savings by 2050 than those obtained by
  incentivising a fast transition to electric drive trains’ (Serrento 2017))

Action to foster health- and climate-promoting environments, such as:

- Enforcing rules on illegal parking and ‘overhang’ in pedestrian environments more
  energetically, with steeper fines.
- Parking strategies that explicitly rule out increases in parking space size to
  accommodate larger vehicles in urban spaces.
- Urban environments that discourage unnecessary driving, given that larger vehicles
  appear to pose particular risks to pedestrians and cyclists, even in low-speed street
  settings. Car-free, pedestrianised, low-emission, and low-speed zones could all be
used to reduce vehicle traffic, and light truck vehicle traffic in particular, in areas with high levels of pedestrians.

Limits to advertising:

Given the very high levels of advertising spend by manufacturers of these vehicles, limits on this advertising, and particularly on the use of aggressive and anti-social themes, the portrayal of risky driving, and rhetorical and visual strategies designed to invoke a ‘green’ or ‘environmentalist’ identity in association with these vehicles will be necessary if we are to achieve a shift towards the use of lower-carbon, safer transport modes in our cities.

- Previous legal challenges to light truck advertising in the US have emphasised the particular importance of restricting the portrayal of risky driving, given poorer handling and outsized ability to do harm. New Zealand marketing could similarly be restricted to portraying driving behaviours that are legal on our roads.
- A recent UK study recommended three strategies to reduce the harms of SUV advertising which could be applied to the advertising of double-cab utes in New Zealand: 1) a ban on advertising for vehicles that are in the top third most polluting and/or cannot fit within a standard parking space; 2) New advertising codes for the Advertising Standards Authority aimed at ending the advertising of high-carbon products; 3) New voluntary codes for advertising agencies to end the promotion of high carbon lifestyles and products (Boyle et al, 2021).
- Any advertising regulation should be carefully considered to include influencers, online forums, product placement and branded content that may be associated with the automobile industry.

Author contribution statement

Alistair Woodward initiated the project and wrote the first draft. All authors contributed to the writing of the final version of the paper. Mia Wiesniewski collected data and led the analysis of advertising. Kirsty Wild led data analysis and development of social and behavioural themes in the paper.

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